Lookup Stracture*			PHYSICAL MON	ITORNS FOR EFF	ECTMENESS											-			Grade of	War	The Stattle Species		ad Injust Consulter	Year Constructed	Construction								
ypo Name	Status	Type of Structure	stream gradient pip percent per	2 m	rage daton	targest gradation percent substrate in backwater of pipe pipe		percent of culvert w. depth inte season of was	м			SLOSICAL MONTORING FOR EX	PRICHAMES		especial conv	П		Molecum Contribute Florid	Pipe (%) Web	Spacing Stat	file Battle Spacin	Road Name M	lepest Constactor			ned Cushed	Auphabi						
GENERAL CATEGORY	Commen	Alasian Stean Stean	percent per	pe gradent suc scient pip	annes in		structure is pipe	Gauterius	or seeding over	ance socion recommendations	Oseration				in in	0000	Dave morette et Miller	D. Silbertin For		I. I.		Brown Charles Street			Matitation Seal	thed Clusted ingate Aggregate ling Base	Paving	Riprap Co	titles Culvet	Seeding Stur	ty Mix Footings	Explosives Risay 0	Srout Total
d 12 Beauer Creek	Complete	Arch with facting					metal anth with concrete facting. If foctor base												2.87% Nove	NA No	ne NA	W. FK. Smith River Road	S. SSI Citigopia River Navigados Co.	1997	\$11,826,00	\$1.581.00 NA	\$1,900.00	0 \$3.840.00 N	\$27,500,00	\$600.00 NA	\$11,000.6	DO NA NA	\$18.347.00
11 No Comp No. 1	Comme	Act will borion					metal anth with concrete facting.												5.000000			Manthed Str Coast Board	11 Millionna Rus Nadata Ca	1997	\$2.007.00 MA	*****	51 401 7		41 800.00	Sano estava	ST COUNT		Sec. 277. au
		Act will borion	41	41 1		. Louistera	meral arch with concrete facting.				discontrol sinceture learned in grantle and collettes. The security belongs, makes and 15-157-16-16-1				The New	130			4.977.00			Yorke Bro Bri		1999									*******
11 Martin Card		Act will borion	20	***			metal anth with condition facting.								DAY.				16.875 2000			47.34.73.0	S. M. Common Britains	1000	9500.00	\$400.00 \$1.00		57.800.00 at	tenama	\$2.500.00 ala	\$10.000.0		\$57.000.00
A SECTION AND	constant	Act will borion		44.4		. Louistera	metal anth with concrete facting. It speap base								200.000	400			4.4770.0000			Subset Case Board	A Military on Many Mandanton Co.	1997									
							metal anth with concrete facting.																										
	di control	Anna and Anna					metal anth with concrete facting.				re year at leadings. Indicate streamless								125,000			Over the state	and the second second		4						-		
a same	Complete	Act will bodge		1 1 100		and other	metal anth with concrete facting. It ippap base				To account to the				UNIO				221,000	ax a	- A.	Cary Come Azai	a.pr.camacaa, ps.		\$6,180.00	11,30	2,000		122,446.00	2400.00	24,000		211,742,00
	- Congress	Act was acting					three sided concrete anth with concrete				o total a rated																						\top
2 7 Bay Cress	Complete	Three sided concere structure		0	0		S openpubation three sided concrete and with concrete											+	8.0% None	NIA No	ne NA	Smith River Access Road	16.8 7	1997							+	+	\$120,872.00
2 16 Big Creek No. 6	Complete	Three sided concrete shockers		٥	۰		arch with concrete footing. 8 (propositionise)												6.67% Nove	NA. NA	ne NX	Steatherly-Big Creek Road	11.51 Unpqua River Navigation Co.	1997	\$11,672.00 NA	\$1,80	2.00 \$2,200.00	0 \$1,380.00 N	\$49,946.00	\$600.00 NA	\$1,100.0	30 NA	\$79,500.00
		Three sided concern					three sided concrete anch with concrete footing.	1																									
3 18 Brownson Creek No. 1	Complete	dructure	2.0	2.42 5 000	rar gravet 4	snat cottles	three sided concrete and with concrete		none		resumer differings				16842	560	30		2.67% Nove	NEK NEI	ne NA	Monteson Creek Road	d.130 Houstour, Inc.	1999	\$5,500.00 6/a	\$1,72	5.00 s/a	\$2,180.00	\$8,580.00 \$49,720.00	100	\$5,000.00	John Ma	\$72,705.00
3 26 Cold Cheek	Complete	Three sided concrete structure	4.1	41 4 40	all cubbles 2	toulders	# (properties)	-	000		na tenuning al landrup						_	_	4.7% None	NA No	ne NA	Coal Creek Road	1.41 Johnson Rock Products, Inc.	1994		_					-	+	\$179,879.44
2 65 Parados Creek No. 5.7	Complete	Three sided concere structure		0	٥		three sided concrete arch with concrete footing. If sprapsubstrate												4.22% Nove	NIA NI	ne NA	Paradise Creek Road	S.7 Umpqua River Navigation Co.	1995	\$7,600.00 NA	\$2,00	0.00 \$1,495.0	0 \$2,600.00	\$1,920.00 \$41,600.00	NA NA	\$6,500.0	oo NA NA	\$43,596.00
8 37 Fitpatick Creek	construction	Sold		4.3 6 504	0		Ford with concrete 4 block foundation				sets seeking. Admit all Intelligens U.S.																				=	+	
1 6 Bay Creek	Complete	Circular pipe	2	4.3 6 504	gravei 0	33.001	5 weir fishway	33.00% 5.0	om, oldigi					\vdash	80° a 100°	360	- 19	0.8	4.3% Yes	12" No.	ne NA	Middle Creek Road	d. dzprawskow, inc.	1994			_	\vdash			+		\$103,033.00
2 8 Baar Wallow	7	Pipe asch	+	0	0		5 wei fishway	+	+		No contra tel contra			\vdash	O8 455 + 60*	400	22	0.8	2.13% None	NA. Yes	s 8'	Paradise Creek Road	4.67	,		-	+	+			+	+	_
2 13 Big Creek No. 3	Complete	Pipe arch		7.1 4 504	gave 5	G0000 g0000 \$0.007	5 wei falway	90.30% 10.0	075 0 450		10% of model is full of gravels, gravely to hank hell steph of interacting main stream. Fush working well, pipe small place in commission made not part and follows:				p.o	300 8096	2.5		7.7% Yes	50' Ves		Weatherly-Big Creek Road	10.8 Uitpqua River Navigation Co.	1997	\$7,815.00	\$374.00 \$1,36	31,800.00	5320.00 N	\$16,000.00	\$400.00	\$2,500.00 NA	NEA NA	\$30,548.00
1 19 Brownson Creek No. 2	Complete	Circular size	-	6.50 0		5.007	t wel februsy	0.00% 0.0	071 Page		wine waiting, unior hashed into subset by the worked shoulder but not over subset and stable.			\vdash	aces	200	114	_	6.98% Yes	7.6" 160	ne NA	Rosesso Creek Road	2 49 Wheth Box, Inc.	7995	\$5,000.00	\$1,536,00 \$1,19	102 11.275.0	52.640.00	\$1,890.00 \$17,000.00	NA NA	NA.	NA NA	\$75,000.00
22 Cusk Cherk	Complete	Circular pipe	1,6	1.5 0 100	gravei 0	1.00%	S wei Sahway	0.02% 0.0	00% plates		main working, backmake control made of main and massival 20 DE of. I hadow under transf. many jump into pipe beau trans IT: mass although jump over central phresion greater than 2.				Nr.+Nr	340	20		1,5% 794	20' No.	ne NA	Middle Creek Access Road	1.2 Houston, Inc.	7994									\$79,000,00
2 25 Coon Chest	Complete	Pipe asth	22	2.2 5 000	ese gravei 4	snull cobbles 100.00%	5 well followay	100.00% 0.0	00% 0	0 04	C. more difficult purposer control phrodore greated han J. White southed well first season over time they filled and pipe soits in stream simulation made				U.W. 635 + 6	550	24		2.2% Yes	16' 6' No.	ne NA	Smith River Access Road	z Umpqua River Navigation Co.	1994	\$10,225.00	\$3,220.00 \$2,18	1.00 \$1,960.0I	0 \$1,320.00	\$22,600.00				\$41,398.00
1 28 Coolear Te	Complete	Circular pipe	2.6	2.6 5 000	eta gravel 4	anal utbles 10.001	5 weir fishway	0.00% 0.0	oon, owige		win sub				N° + 60	325	76	_	2.8% Yes	N' No	ne NA	Bear Track Ridge Road	5.52 Johnson Rock Products	1994	\$14,450.00	\$2,401.00 \$1,40	9.00 \$1,838.0I	9794.00	\$14,670.00			+	\$37,512.00
										Remove debris buildup from original culvert, Modify inlet w	Herb Creek is suitelling into North States Creek at suitel. Suites high president																						
2 41 Help Creek	Complete	Pipe anth	2	57 5 60	ene occure d	and sitting 25.007	S sei Sibusy	90.00% 10.0	00%	Persone debits buildap from original culvert, Modify inter w , Recommend a backwarer structure in maintenin to improve low flow backwarer to pione.	Herb Creek is excluding into North States. Clearly at exclusion During high resemb water handwaters potentially 50% of pipe which explains why losses produ are filled with seelinance. This is a disable subset, control outless his hole with delays.				TOTATIE.	720	22	,	52% 794	27.5° No.	ne NA	,	147	7994									,
1 43 Handha Cheek	Complete	Circular pipe	4	8.25 5 000	ese gravet 4	snut sitties 1.07	5 sei filhay	0.00% 5.0	con. cuigt		enginal culcent introduced with debate, no scaled contined structure in Mobile on Approx. 1.5 to 2 jump into natures. Qualitations and loss high.				M + W	176			8,25% 794	s No	ne NA	Middle Creek Access Road Paradise Creek Road	11.4 Hawshour, Inc.	1994	\$5,000.00	\$3,276.00 \$3,25	1.00 \$2,300.0	0 \$2,310.00	\$29,000,00				\$46,162,00
2 45 House Class	Complete	Circular pipe		5.7 5 ccc 8.35 5 ccc	oravel 0	1.007	5 wei fallway	0.076 5.0	ozu outut		no viable soviné sinature D.S. less than d' jump into solvet, good paul U.S.				W + 77				1.8% No.	SAY No	oe NA	Middle Creek Access Road	2.1 Houston, Inc.	7994							-	-	\$49,000,00
es Pande Crest No. 6.4	Complete	Circuity sign	6.2	12 1 10	ene granet 4	anal addres 20.007	a ser faturay	23,00% 0.0	020	0 0000	Condition working and for lish parage using pool and unto and ulmosciation combination				ZZ dan				6.2% 795	ZAT No.	or NA	Paradise Creek Road	A.4 Strages from Navigation Co.	1999	\$9,819.00	\$1,776.00 \$1,00	1.00 \$1.201.0	0 3425.00 N	\$10,100,00	NA NA	NA.	NA NA	\$20,878.00
2 STREET CHAR	Complete	Pipe anth		1 1 000	ene occurei d	snut uttim	S wei Schway	67.00% 0.0	00%	triet weir needs to be wider a 0 notch out to invest of size	Located in Fills of Smith Files which I backwaters the pipe during higher line march.				87.817				8.00% Yes	17 No.	ne NA	Smith River Road	24.80/mous River Nov. Co.	7996	\$10,600.00	\$2,500,00 \$2,50	0.00 \$3.000.0	0 5810.00	\$23,000.00				\$44,000,00
78 Rader Creek	Complete	Circular size	,	5.69 0	٥	20.007	a wei fahuay	0.00% 1.0	02% 0 0000		I handwaters the pipe during higher flow events. with working very little substants softwied between earth, mallet youl not littled in, position and.				E-ST	350			5.675,795	10' No.	oe NA	Realer Critis	0.7 Weekly Boss, Inc.	1995	\$9,000.00	\$2,088.00 \$1.10	LOZ NA	\$3.840.00 N	\$16,400,00	NA NA	NA.	NA NA	\$28,552.00
1 89 Woord Clerk	Complete	Circular pipe	6	3.3 8 Fo	es. 6	Sne gravel 0.001	S weir fishway	minor 0.5	00% 0	Recut we're at outlet, build backwater pool, install instruct o structures	Park are working and				67 mg x 17	24	4.7		8.3% Yes	rir No	ne NA	Wincent Creek Road	S. B. Ultipopus River Navigation Co.	1994	\$7,820.00	\$880.00 \$1,34	1.00 \$1,300.0	0 \$682.00	\$6,800.00				\$21,826.00
Will WirCO,Road num	ber complete	Pipe anth	4.65	440 0 000	ene populi d	snat cabbins 1007	A sel fahear	0.00% 0.0	02% 0	Rebuild downstream boulder o backwater outlin of culvest	No grands in pipe, sufer without a backwaise and comb improvement				F-61	150		479	6.65% 794	E No	ne NA	Meyos Road 7280	Watershed association contracted	7999									
										Cut notati desper is lower po- for exempting build backwater a pool is visicent creek.	producing positive pipe, no backwaise in lease web resulting a large during law									K'apart, 2													
1 83 Wells Clask 2 85 Wellsely Clask # 60	Complete	Pipe anth	11.1	7.1 5 000	est gravel 4	1.003 snat cables 20.003	5 weir fishway 5 weir fishway	20.30% 0.0	00% 0	o podi in vincent creek,	punk ladi guarlin pipa, no kashanire in lawar war umaling a jump during law Stana. guarlipin one of lami managina of solvent with linkney mairs				11.42+725+68	400	1.5		7.12% Yes	197 part 1 -97 hgs Nor	ne NA	Wicers Creek Road Meatherly Creek Road	8.35 Umpque River Navigation Co. 4 Umpque River Navigation Co.	1994	\$7,755.00	\$2,000.00 \$1,40	8.00 \$1,418.0 0.00 \$2,600.0	0 \$8,070.00	\$11,830.00		\pm		\$24,405.00
1 86 Woodward Creek	complete	Circular pipe	4	6.2 9 10	outrase 9		5 weir fichway	0.00% 10.0	oon onen						W + 77		_	4.79	6.2 yes	12' apart-1' tigh yes	ne NA. ne NA. 13'apart - 8' i		2.89 Coos Bay Timber Operators	1997		_		\vdash			+	+	\$15,672.00
											Would have skeeped grade I could do not to help peed larger with. The is first pipe where we had conservationed of large solitons. Figure works in stream almost and the stream of the stream almost and the stream of the stream of the stream. But had been during on more. But had not depth in sudest of p on it at least.																						
2 87 Y Owel (69F)	complete	Pipe asth	5.2	5.2 3 kg	e cobbies 3	Large cobbles 0.007	5 weir fishway	100.00% 10.0	con. o vige	Rebuild outlet wier to achieve to bot backwater to invest of our	commission made with your flow during low nomine. Statement depth to make of p				Mod No.	150		4.79	5.27% Yes	E No	ne NA	ESF Road No. 1000	watershed association contracted	1998								$\perp \perp$	
										Einbed potion of pipe that ha																							
2 12 Big Creek No. 2 2 1 Alder Creek No. 1	Complete Not Funded	Pipe asch Pipe asch	6.5	6.5 S ccc	etar gravet 4	anul cobies 50.001	4 offset baffie 3 terringbore baffie	50.30% 10.5	00% 0	Einbed portion of pipe than his to intention with larger nocks. Increase height of backwater o lock well at outlit	This design was not intended to audient substite feet only to said reaginerses. Exhibition did collect to the existed of the learning to become or				10.4%	220	12	0.78	6.5% None 1.57% None	NUN. Yes	4 E	Steatherly-Big Creek Road Alder Creek Road	12.8 Unipqua River Navigation Co. 1.1 Not Funded	1997 NA	\$9,189.00	\$425.00 \$1,36	0.00 \$1,600.00	0 \$580.00 N	\$11,700.00	\$400.00	\$2,500.00 N/A	NA NA	\$27,855.00 Not Funded
2 4 Aus Creek	complete	Pipe anth		3 5 000	esa gravel 4	anal cobins 5.001 anal cobins 5.001 boulders 50.001 coarse gravel 100.001	3 ferringbone baffle		00% 0 mane	install dis control weir	mak water installed sits. One SN of solvent open is all solded and, much southed seeks				1047667	\Box			3.00% sone	era yes		Aw Creek Road	0.1 Hashour, Inc.	1998	\$2,000.00	\$890.00 \$1,41		\$8,733.00 41	\$23,390.00	\$600.00 1	\$3,000.00 //a	ela ela	\$39,729.00
2 5 Baker Creek 2 9 Braver Side Creek	Complete	Pipe asch	10	23 2 20	e cobbies 2	boulders 10.001	3 terringtone taffs 3 terringtone taffs	16:30% 73.6 700:30% 73.6	00% 0 000	pipe needs we're, not bufflee.	1	-			COLUMN TO	300	-	470	8.89% None	NA. Yes		Status Creek Road Toga Tie Road	6.78 West Coast Const. and Devlop., Inc.	1997		\$717.60 \$3,86 \$1,120.00 \$2,10		\$549.00 N	\$46,425.00	\$750.00	\$3,002.00 N/A	\$2,000.00 NA	\$42,291.50
spencer and SHE	- June				.,			10.0			Pipe was summabel contributed flig before any hardway that was expensed all risks consider halfsaled flag toleration. Here the				- Comment				. A to make	700			and and an owner, etc.		22,200.00	27,10	22,202.0	- N	22,0000	22000	T		
2 15 Big Creek No. 5	Complete	Pipe anth	3.1	11 8 90			3 Jerringbore Saffie	47.00% 16.0	02%	embed pipe at outer if faheri ficant concern over lovenile reserve	Figs was communicated displactor was before it that was responsed at initial consisting behavior flow site jugo. It must want below the property of the same below the property with order and behaviors that it is preventing the assummables of each of the little displaces that it was the property of the				March IV	730 acres, 250 ch	34	4.79	3.12% No	NA.		Meatherly-Big Creek Road	12.27 Umpqua River Navigation Co.	7941	\$7,921.00	\$340,00 \$1.00	1.00 \$2.00° ~	g1,380.00 w	\$1,100,00	\$400.00	\$2,500,00 NA	NA.	\$800.00 \$28,881.00
2 20 Brownson No. 3	complete	Pipe asch	3	5 5 666	eta gravel 4	snat cottles 23.071	3 terringtone taffe		oos Dinana		partial substitute in front half of pipe.				Obdies	176	8.5	0.9	5.07% sone	nia yes		Brownson Cr Rd	1.4 Houstour, Inc.	1998		\$820.00 \$2,08	1.00 n/a	\$4,398.00 41		\$100.00	\$4,000.00 Wa	nh na	\$37,820.00
										Sandar con con con con	Outer lanks, good where bandwarkered, inter- domination of least 100 feet, sinear absorpt on infest from lancased to guilled (1). This was an experienced to determine																						
2 22 Cherry Creek Mainline	Complete	Pipe anth	+ +	7.8 5 000	etar gravel 4	anal cobies 10.001	3 terringtone taffie	10:30% 20.0	oon. o wigh	s sods	This was an experiment to determine agree lend of havinghous design.	-		\vdash	10 478 479	240	-	4.79	6.15% None	NA. Yes	. 6	Cherry Creek Mainline Road	4.46 West Coast Const. and Devlop., Inc.	1998	\$2,000.00	\$1,120.00 \$2,70	\$4,200.00	O NA N	\$21,255.00	\$250.00	\$4,700.00 NA	NA P	850.00 \$37,175.00
							ll .	uaries, not continuous, reflects larger size rook in outsien 15.0		construct weirs in pipe,	natural law small for sending or archaning that, remains have a findering various in				1																		
2 28 Coon Hidge	Complete	Pipe asch	7.6	7.5 4 sm	all cubbles 3	large cobbles 0.001	3 ferringbone baffle	side rock in system 15.5	oons o weey	construct weirs in pipe, construct boulder wer at outs slight. Sir backwatering	solvers has small for sending or enclosing reals, need in have a Bilantina, miner in see if juveniles are using subset. Adult sources will appear to you good. Couler in Earth, Nove, Emils Nove stees and sources a grand assummables at subset, high pushes in the law gradient maintains are sended sinustane.	-		\vdash	77 4G + G2	90	4	0.7	7.68% None	NIA. Yes		Smith River Access Road	2.3 West Coast Const. and Devlop., Inc.	7998	\$2,000.00	\$1,016.00 \$3,30	\$6,000.00	O NA. N	\$15,800.00	\$250.00	\$3,000.00 N/A.	NA. I	330,790,00
2 27 Colfester Creek	Complete	Pipe asch		24 5 666	ese gravet 4	anul sottles 75.001	3 ferringtone taffis	100.00% 0.0	00%		high gradient tick to low gradient materials in on sentral structure				10.05.00	310	19	4.78	0.02 None	NA. Yes		Smith River Access Road	22.6 West Coast Const. and Devlop., Inc.	1998	\$2,000.00	\$2,590.00 \$5,18	58,400.00	O NA N	\$29,665.00	\$360.00	\$8,400.00 N/A	NA. 1	\$800.00 \$53,822.00
2 35 Baar Pen 2 35 Crane Creek (ESF)		Pipe arch	22	3 4 sn	gravel 5	anal cobies 75.001 booklers 20.001 colese-gravel 70.001	3 terringtone taffs 3 terringtone taffs	70.00% 26.0 70.00% 16.0			uh serini sein indeled. Bashader seb kuld in Elk Cresh				MATHE	100	15	0.9	3.00% eq.	NA Yes		G-P spor ESF Road No. 9000	0.2 Houshour, Inc. watershed association contracted	7998	\$2,350.00	\$718.00 \$1,90	a.co e/a	\$4,642.00 43	\$21,365.00	\$100.00	,2,793.00 Wa	6/8	\$14,222.00
										Ptaise-outlet wier, seed or embed pop. close gap betwee tables for low-low-depth. is engravement.	Edd has in read of pipe, pipe initially had substitute frough 1,50% of pipe El high floors grann).																						
2 88 Upper Moor Creek 2 67 Sandy Titls.	Complete 99 complete	Pipe arch	1.6	4 5 ***	etar gravel 4	anal cabbles 20.007 anal cabbles 23.007	3 terringbone baffis 3 terringbone baffis	0.00% 15.0 33.00% 4.4	00% 0 migt	supressers					NO a 10 pipe and 10 a 70 pipe and	140	30 7	0.9	3.61 cone 6.07% cone	100 mm		Mison Creek Road Sandy Cr County Rd	2.3 Unpque River Nex. Co. 6.5 Houstour, Inc.	7999		\$1,076.00 \$2,60 \$1,358.00 \$2,00	5.00 \$3.510.00 3.00 m/s	\$2,368.00	\$31,366.00	\$700.00 1 \$600.00 1		56 65 6/4	\$10,000 \$10,028.00
2 68 Sauger Creek	Complete	Pipe anh		1.8 5 000	etar gravet 4	anal cobies 20.00% anal cobies 20.00% anal cobies 100.00%	3 terringtone taffe	100.00% 0.0	00% 0	Good example stream o simmulation	dis unit assemble's abdissie Endometre fall length shoring high winter tion periods majorines with surrouned in side ich				10 att a TV	550	30	476	1.876 None	NA. Yes		Swayer Creek Road	0.6 West Coald Const. and Devlop., Inc.	1998	\$2,000.00	\$1,635.00 \$3,29	35,000 a	O NA N	\$23,400.00	\$2,500.00	\$5,300.00 NA	NA.	\$750.00 \$41,825.00
2 77 Sweden Creek	Complete	Pipe asch	22	1.7 5 000	ese gravei 4	enal cateles 100.00%	3 terringtone taffie	100.00% 16.0	00% 0		disastration out ample, soming tags waters done personnels materieum wide compared in vide felt wide. 2 Cels has higher gradent than main scientific softe lecture active sharmed wide of main stem.				10 40	450	29	4.75	2.2% None	No.		,	1.9 West Coast Const. and Devlop., Inc.	1998	\$2,000.00	\$1,750.00 NA	\$1,960.00	O NA N	\$29,400.00	\$250.00	\$8,300.00 NA	NEA.	\$42,540.00
WIS WEYCO, now tok	lotton									Raise outlet well to backwater pipe, see or embed pipe to nown point of backwater	Channel is a giger, though the enhance is not restricted the solids of enhance may be less names for stream simmulation substitute collection.										. L												
2 90 Frecarp	complete	Pipe aich Pipe aich	3.25	335 6 See	stagovel 4	coarse gravel 20.007 enull cobbles 80.007	3 terringtone baffs 3 terringtone baffs	20:30% 18.0 100:30% 10.0	00% 0	0	1				28 42 42	190	10	479	3.27% Nine	NA yes		Mayoo Road 7283 Coos River Mainline	watershed association contracted 7.3 West Coast Const. and Devlop., Inc.	1998	\$2,000.00	\$1,470.00 \$3,36	0.00 \$5,200.00		\$24,000.00	\$250.00	\$5,700.00	$\perp \perp$	\$800.00 \$43,780.00
2 ST Buck Creek	complete	Pipe ann	3.1	34 5	ear occurr 4	small college \$2,007	a teringhore ballin	0.00% 16.0	0276	Rebuild boulder wiens to backwater pipe, seed or emb	ten simere some legelier al inid. difficult terpredid for active shared width springer. Souther series and suched out the leaf action.			<u> </u>	57419407	730		479 Zwo	24770.00**	000		Buck Creek Road	O M Simposa River Navigados	2900	\$0,500.00	\$100,000 \$2.14	33.667.00		\$19.680.00	\$720.02	\$7,000,00		1000.00 \$47.000.00
7 33 Jimmy Ray Creek 2 40 Hedden Owek	complete	Pipe anth Pipe anth Pipe anth	13 05	1.16 0 0.5 7 tax	0 7	sand 100.00%	2 tare mest pipe 2 tare mest pipe	100.00% 15.0	00% O	tachwater pipe, seed or with 0 pipe 0 0 0 6 sinteed pipe with targer rock.		=			20.7x13.046 12.6x8.6x60 0x8x60	1450			1.19% sone 5.00% sone 1.3% None	nia non	ne s/a ne s/a	40-10-25.0 Hedder Creek Road	8.3 Fortune's Building 0.1 watershed association plat crew	7998 7985	\$9,930,00	\$750.00 \$13,57	5.00 6/9	\$2,600.00 40	\$97,850.00	\$700.00 S	3,000.00 NA	tala tota	\$176,375.00 \$31,000.00
2 47 Lanson Creek 2 60 Moore-Creek	Complete complete	Pipe asch	13	1.2 6 5n	at cottons 4	unal cobies 67.001	2 tare mest,ope	0.00% 15.0 0.00% 15.0	00% 0 min	or Binded pipe with larger rock.	advertagement in matrices autoritied flow				107 AUT + 647	450		479	2.17% sone 0.77% sone	NIA yes	NA.	Smith River Access Road	S.2 Unpqua River Navigation Co. scan and Company River Navigation Co.	1997	\$9,540.00	\$676.00 \$1,36	0.00 \$1,800.00	0 \$2,640.00 N	\$97,850.00 A \$14,000.00	\$600.00	\$2,500.00 NA	NA NA	\$91,165.00
2 72 Stock Creek	complete	Pipe anth	0.7	0.7 5 000	etar gravet S	CONTRACTOR 100.00%	2 tare metal pipe	100.00% 0.0	00% 0	0					77 42 407	165	8.5	476	0.71% sone	NIX yes		Stock Stough County Road	watershed association contracted	1998								$\perp \perp \perp$	\perp